

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L3	669	(sensor or biosensor) and (cavity or volume or capillary or channel or conduit) near5 (rough\$ or asper\$))	USPAT; EPO; JPO; DERWEN T	2004/03/18 10:55
2	BRS	L4	951	(sensor or biosensor) and (cavity or volume or capillary or channel or conduit) near5 (rough\$ or asper\$ or obstacles or projections))	USPAT; EPO; JPO; DERWEN T	2004/03/18 11:38
3	BRS	L25	1194	(sensor or biosensor) and (cavity or volume or capillary or channel or conduit) near5 (posts or pit\$))	USPAT; EPO; JPO; DERWEN T	2004/03/18 11:38
4	BRS	L26	1166	25 not 4	USPAT; EPO; JPO; DERWEN T	2004/03/18 11:31
5	BRS	L27	74	(sensor or biosensor) and (cavity or volume or capillary or channel or conduit) near5 (posts or pit\$))	EPO; JPO; DERWEN T	2004/03/18 11:31
6	BRS	L28	1509	(sensor or biosensor) and (surface near5 (rough\$ or asper\$ or obstacles or projections or posts))	EPO; JPO; DERWEN T	2004/03/18 12:01
7	BRS	L29	389	(sensor or biosensor) and electrode and (rough\$ or asper\$ or obstacles or projections or posts)	EPO; JPO; DERWEN T	2004/03/18 12:07

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L3	669	(sensor or biosensor) and (cavity or volume or capillary or channel or conduit) near5 (rough\$ or asper\$))	USPAT; EPO; JPO; DERWEN T	2004/03/18 10:55
2	BRS	L4	951	(sensor or biosensor) and (cavity or volume or capillary or channel or conduit) near5 (rough\$ or asper\$ or obstacles or projections))	USPAT; EPO; JPO; DERWEN T	2004/03/18 10:56